



FW: Incoming response to EPA R5 FOIA 2014-001237 (James Saul)

Anna Rzeznik

to:

Group R5Foia

12/04/2013 03:20 PM

Hide Details

From: Anna Rzeznik/R5/USEPA/US@MSO365

To: Group R5Foia/R5/USEPA/US@EPA,

Place this in Supporting attachments, Clarification of scope of records

From: Davis, Lillie

Sent: Wednesday, December 04, 2013 3:07 PM

To: Rzeznik, Anna; Jackson, Mery

Cc: Pierard, Kevin

Subject: FW: Incoming response to EPA R5 FOIA 2014-001237 (James Saul)

Anna / Mery, please see the requestor's revised request below.

Lillie

3-2202

From: Jamie Saul [<mailto:saul@mwbattoorneys.com>]

Sent: Wednesday, December 04, 2013 2:40 PM

To: Davis, Lillie

Cc: Pierard, Kevin

Subject: RE: EPA R5 FOIA 2014-001237

Ms. Davis:

We are willing to limit our request to records produced or generated in the past 3 years as you suggest, hopefully that will keep the time and volume of records to a reasonable amount.

Please let me know if you have any further questions, thank you,

Jamie Saul

James N. Saul

McGillivray Westerberg & Bender LLC

211 S. Paterson Street, Suite 320

Madison, WI 53703

608.310.3560 - Tel

608.310.3561 - Fax

From: Davis, Lillie [<mailto:davis.lillie@epa.gov>]

Sent: Wednesday, November 27, 2013 12:55 PM

To: Jamie Saul
Cc: Pierard, Kevin
Subject: EPA R5 FOIA 2014-001237

Mr. Saul, I'd like to clarify the timeframe for the requested records in regards to the Clean Water Act applicability to cranberry bogs. There is a substantial amount of records related to Ag return flows or cranberry to research and review. If possible, can this request be limited to the last two or three years? Please respond by email with any concerns or revisions including approval regarding this foia.

In case you would like to discuss this further, please contact Kevin Pierard at (312) 886-0154 or me at the email address or telephone number listed below.

Lillie Davis
NPDES Programs Branch, WD
U.S. Environmental Protection Agency
77 West Jackson Blvd., WN-16J
Chicago, IL 60604
Davis.Lillie@epa.gov
(312) 353-2202